



## SHALLOW EXCAVATION ASPHALT PAVEMENT

(42" OR LESS FROM PAVEMENT SURFACE TO BOTTOM OF EXCAVATION)

## DEEP EXCAVATION ASPHALT PAVEMENT

(MORE THAN 42" FROM PAVEMENT SURFACE TO BOTTOM OF EXCAVATION)

## GENERAL NOTES

- and replaced. Jagged, saw tooth edges are not allowed. 1. ADDITIONAL PAVEMENT REMOVAL: Remove additional pavement to a painted lane stripe, a lip of gutter, a curb, an existing pavement patch, or an edge of the pavement if such a feature is within 2-feet of the second saw-cut. If more than 50 % of the permanent surfacing of a traveled lane is impacted by the excavation, the entire lane width shall be sawcut, removed,
- 02575. Maximum lift thickness is 8-inches before compaction. 2. UNTREATED BASE COURSE: Provide material specified in Section 02230. Place and compact per Section 02240 and Section
- 3. SHORING: Shore in conformance with Section 02214
- 4. TACK COAT: Full tack coat coverage on all vertical surfaces
- ASPHALT PAVEMENT: Use asphalt concrete specified in Section 02513
- Install in lifts no greater than 3-inches after compaction.
- Compact each lift in conformance with Section 02503
- Plane off surface distortions that exceed 1/4 inch deviation in 10 feet. Coat planed surfaces with a cationic or anionic emulsion as approved by City Engineer.
- D. Asphalt pavement thickness depth shall equal existing plus 1-inch, 4" minimum, 6" maximum
- 6. JOINT REPAIR: If a crack occurs at the "T" patch connection to existing pavement or at any street fixture, seal the crack per Section 02511
- 7. PATCH REPAIR: Repair the asphalt pavement patch if any of the following conditions within the patch occur. A. Cracks at least 1-foot long and 1/4-inch wide occur more often than 1 in 10 square feet.
- B. Pavement surface distortion exceeds 1/4-inch deviation in 10-feet
- C. Asphalt raveling is greater than 1 square foot per 100 square feet
- D. If slurry seal within 1 year, re-slurry seal full lane width for each lane effected

- otherwise approved by the City Engineer 8. EQUIPMENT: All asphalt pavement shall be installed with mechanical paving equipment unless
- 9. COMPLY WITH ALL REQUIREMENTS OF SECTION 02575
- Mill and replace existing plant mix seal coat 10 feet from edge of second cut in all directions. 10. Plant Mix Seal Coat: For plant mix seal coat comply with UDOT Specification, Section 02786.



AUTHORIZED BY

REVISIONS

STANDARD PLAN SR-01

RESTORATION OF ASPHALT CONCRETE IN **TRENCHES**